

R

0

ter andel 10





absolute fidelity

The Genesis 201 is a floor standing, four-piece loudspeaker system featuring a pair of dipole midrange/tweeter panels and two bi-polar woofer towers. Each midrange/tweeter panel consists of a 48inch midrange ribbon, twelve front-firing and three rear-firing 1-inch planar ribbon tweeters. Each woofer tower contains eight cast-frame, metal-cone woofers driven by an 800-watt remote controlled Servo Amplifier. All the transducers in this unique,



er. All the transducers in this unique, state-of-the-art system have been designed to be a nearly perfect piston within its useable frequency band.

The 1-inch planar ribbon tweeter, described by the audiophile press as possibly "the world's best," is hand-crafted from an 0.0005 inch thick laminated membrane of aluminum and Kapton. The extremely low mass of the tweeter's diaphragm means that this driver has a

frequency response considerably beyond the human hearing range.

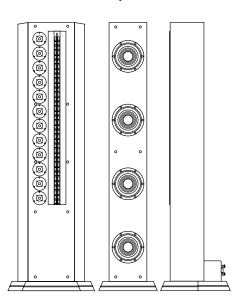
Genesis 201's midrange transducer is singlepiece, planar ribbon driver constructed of a very thin layer of aluminum laminated to a 0.001 inch thick Mylar substrate and surrounded by over 24 feet of barium ferrite magnets.

An active 1600-watt servo feedback system,

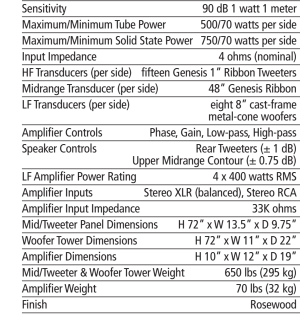
employing accelerometers as sensors, lowers the woofer distortion by a factor of 10 compared to its open loop response. This results in the 201 low frequency system

having lower distortion and faster response time than conventional designs.

Please visit our web site for compete data on the 201 System.



©2003 Genesis Advanced Technologies All specifications subject to change



Genesis Advanced Technologies 201 System

16Hz to 36kHz, ± 3dB

0

0

0

0

0

Frequency Response

4407 6th Ave. NW • Seattle, WA 98107 USA • 206.789.3400 • www.genesisloudspeakers.com